10

15

20

What is claimed is:

1. An image processing apparatus comprising:

a plurality of entry screens;

first display means for selectively displaying an entry screen from the plurality of entry screens;

setting means for setting an operation condition on the displayed entry screen;

a list screen on which all the set operation conditions are collectively displayed; and

second display means for displaying the entry screen displayed by the first display means and the list screen at the same time.

2. An image processing apparatus comprising:

a display;

first control means for selectively displaying an entry screen from a plurality of entry screens on the display;

setting means for setting an operation condition on the displayed entry screen; and

second control means for displaying the entry screen displayed by the first display means and a list screen on which all the set operation conditions are collectively displayed at the same time.

25 3. A setting method comprising the steps of:

a first step in which one of a plurality of entry screens is displayed;

a second step in which an operation condition is set on the displayed entry screen;

a third step in which a plurality of operation conditions is set by repeating the first step and the second step; and

a fourth step in which a list of all the set operation conditions and the entry screen are displayed at the same time.

10 4. A setting method comprising the steps of:

displaying one of a plurality of entry screens;
 setting an operation condition through the displayed entry
screen; and

 $\mbox{display the entry screen and a list of all the set operation} \label{eq:conditions} \mbox{15} \quad \mbox{conditions at the same time.}$

5. A computer program product executing the procedures of: displaying one of a plurality of entry screens; setting an operation condition through the displayed entry screen; and

display the entry screen and a list of all the set operation conditions at the same time.

6. An operation condition setter for setting values for aplurality of items specifying operation conditions of an image

15

20

25

processing apparatus, said setter comprising:

selection means for selecting one group from among a plurality of groups into which the items are classified;

first generation means for generating an entry screen for entering data for an item belonging to the selected group;

 $\label{eq:first_display} \mbox{fontrol means for displaying the entry screen} \\ \mbox{on a display;}$

setting means for registering the data entered for the item on the entry screen as a set value of the item;

second generation means for generating a list of setting results of the operation conditions based on the set values of all the items; and

second display control means for displaying the list on the display. $% \label{eq:display} % A = \left\{ \begin{array}{ll} A & A = A \\ A & A = A \end{array} \right.$

7. An operation condition setter as claimed in claim 6, further comprising:

detection means for detecting a combination of set values at which the image processing apparatus can operate; and

inhibition means for inhibiting a combination of set values at which the image processing apparatus cannot operate.

8. An operation condition setter as claimed in claim 6, wherein said second generation means generates the list by use of symbols including letters, numbers and icons.

10

15

20

9. An operation condition setter as claimed in claim 6,

wherein said second generation means generates the list so as to include settable values.

10. An operation condition setter as claimed in claim 6, further comprising identification means for identifying, among the setting results shown in the list, a setting result decided based on the set value of an item on the displayed entry screen,

wherein said second display control means displays the list so that the identified setting result is distinguished from the other setting results.

11. An operation condition setter as claimed in claim 6, further comprising:

selection means for selecting one of the setting results shown in the list; and

switching means for switching the entry screen to an entry screen including an item deciding the selected setting result,

wherein said first display control means displays the entry screen including an item deciding the selected setting result.

12. An operation condition setter as claimed in claim 6,

wherein said operation condition of the image processing
25 apparatus is at least one of an operation condition associated

with a print function and an operation condition associated with a postprocessing function performed after printing.